## Appendix A: Tax-Equivalency Worksheet

This work sheet can be used to replicate the Uniform Bank Performance Report tax-equivalency adjustment.

PART I: Determine the Amount of Tax-Exempt Income Available for Tax Benefit

## **General Information**

This Tax-Equivalency Worksheet is divided into four parts. Part I determines the amount of tax-exempt income that is available for tax benefit by comparing it to taxable income. Part II estimates the tax benefit for this amount of available tax-exempt income by determining the bank's marginal tax rate and multiplying by a percentage based on that tax rate. Part III describes the usage of this estimated tax benefit in the UBPR, in earning ratios, dollar amounts, and asset yield ratios. The "Definition of Preliminary Calculations" section Describes the calculation of items for Part I using Report of Income items.

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Preliminary Calculations
Calculate the following items according to the instructions in the last section of the Appendix:
i. tax-exempt income (write the amount here and at "Final Part I Calculation, "line b: ii. pretax taxable income: iii. total pretax income, including tax-exempt income: iv. total applicable income taxes: v. loss carryback (for banks experiencing operating losses on a taxable basis): vi. 100% non-deductible interest expense:
Alternatives for Part I—(Only one alternative is possible for any bank.)
Alternative 1
If the bank does not have any tax-exempt income, the tax-equivalent adjustment equals zero (0) and no further calculations are necessary. Otherwise, proceed to the next alternative
Alternative 2
If pretax taxable income (preliminary calculation ii) <i>exceeds</i> tax-exempt income, or if pretax taxable income is greater than or equal to zero, write the amount of tax-exempt income here and at "Final Part I Calculation," line a, and proceed from there; otherwise, proceed to the next alternative.
Alternative 3
If pretax taxable income (preliminary calculation ii) is less than zero <i>and</i> total pretax income (preliminary calculation iii) exceeds zero <i>and</i> total applicable income taxes (preliminary calculation iv) is less than zero (e.g., the bank reports tax credits), perform the following calculation; otherwise, proceed to the next alternative.

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Multiply the total applicable income taxes (preliminary calculation iv) by -1.67. Add the result to total pretax income (preliminary calculation iii). Write the amount here and at "Final Part I

Calculation," line a, and proceed from there.

If the result is zero or less, there is no tax-exempt income available for tax benefit. If the result is greproceed with Part II using that amount.	eater than zero
Subtract the amount of non-deductible interest expense (preliminary calculation vi):	
Write the <i>lesser</i> of a. or b. here:	
b. Amount of tax-exempt income (preliminary calculation i):	
a. Amount calculated using one of the seven above alternatives:	
Final Part I Calculation	
If none of the above Part I conditions are met (e.g., total pretax income is less than zero <i>and</i> there are no tax credits <i>and</i> there are no available loss carrybacks), then write zero at "Final Part I Calculation," line a and proceed from there.	
Alternative 7	
Determine the amount of available loss carrybacks (preliminary calculation v). Write the amount here and at "Final Part I Calculation," line a, and proceed from there.	
If total pretax income (preliminary calculation iii) is less than or equal to zero and total applicable income taxes (preliminary calculation iv) are greater than or equal to zero, then perform the following calculations; otherwise, proceed to the next alternative.	
Alternative 6	
Multiply the total applicable income taxes (preliminary calculation iv) by negative 1.67 (-1.67) for periods beginning in 1987, and by negative 2 (-2) for prior periods. Write the result here and at "Final Part I Calculation," line a, and proceed from there.	
If total pretax income (preliminary calculation iii) is less than or equal to zero and total applicable income taxes (preliminary calculation iv) is less than zero, then perform the following calculation; otherwise, proceed to the next alternative.	
Alternative 5	
Determine the amount of available loss carrybacks (preliminary calculation $\nu$ ). Add the amount of available loss carrybacks and total pretax income (preliminary calculation iii). Write the amount here and at "Final Part I Calculation," line a, and proceed from there.	
If total pretax income (preliminary calculation iii) is greater than zero <i>and</i> applicable income taxes are greater than or equal to zero <i>and</i> taxable income is less than zero, perform the following calculation; otherwise proceed to the next alternative.	
Alternative 4	

## PART II: Estimate the Tax Benefit for Available Tax-Exempt Income from Part I.

The tax benefit for the amount of tax-exempt income available for such benefit is estimated by: Calculating the annualized amount of net taxable income plus available tax-exempt income; determining the marginal income tax rate for this adjusted income figure; calculating the tax benefit based on the marginal tax rate.

A. Calculating Annualized Taxable Income Plus Available Tax-Exempt Income

In order to estimate the tax benefit of tax-exempt income, it is first necessary to calculate what the annalized taxable income would be if available tax-exempt income were included. Up to this point, all figures have been on a year-to-date basis. Perform the following calculation to determine annualized taxable income for tax-equivalency purposes:

l. Add:	pretax taxable income (prelimina	ry calculation ii):		
Plus:	Plus: available tax-exempt income from Part I:			
Equals	year-to-date adjusted income:			
2. Multip	Multiply the above result by the appropriate annualization factor:			
	Donasting Deciral Carling	A		
	Reporting Period Ending	Annualization Factor		
	Reporting Period Ending  March 31, 198x	Annualization Factor		
	March 31, 198x	4		

B. Calculating Estimated Tax Benefit:

1. Find the appropriate tax benefit factor in the table below, based on the annualized income calculated above.

	1986 c	1986 or earlier		1987		1988 or later	
Annualized Income from Part II A	Marginal Tax Rate (Percent)	Tax Benefit Factor	Marginal Tax Rate (Percent)	Tax Benefit Factor	Marginal Tax Rate (Percent)	Tax Benefit Factor	
up to 25	15	.18	15	.18	15	.18	
25-50	18	.22	16.5	.20	15	.18	
50-75	30	.43	27.5	.38	25	.33	
75-100	40	.67	37.0	.59	34	.52	
over 100	46	.85	40.0	.67	34	.52	

2. Enter the available tax-exempt income from Part I here:	
Multiply by the tax benefit factor from the above table:	x
Estimated Tax Benefit (year-to-date):	

## PART III: Using the Estimated Tax Benefit in the UBPR

The estimated tax benefit calculated in Part II, which is based on total tax-exempt income, is allocated back to tax-exempt loan & lease income and tax-exempt securities income.

The tax benefit is then added to pre-tax income and used in earnings presentations and yield ratios in the UBPR.

A. Allocating Tax Benefit to Loans & Leases and Securities:

Assign the estimated tax benefit from Part II back to the two sources of tax-exempt income as follows:

1. Calculate the ratio of tax-exempt loan & lease income to total tax-exempt income:

Tax-exempt loan & lease income (see "definitions of Preliminary Calculations, Paragraph i):

Divided by total tax-exempt income (preliminary calculation i):

Equals: ratio of tax-exempt loan & lease income:

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2. Multiply the estimated ta	x benefit:		
By the ratio calculated in	1.:		>
Equals estimated tax ben	efit for tax-exempt loan & lease in	ncome:	
3. From the total estimated	tax benefit:		
Subtract: loan & lease tax	benefit from 2.:		
Equals: estimated tax be	nefit for tax-exempt securities inc	come:	
ported beginning with the Mag-exempt obligations. This activities income may be dispr	e interest expanse incurred to clarch, 1987 reporting period, is repallocation of tax benefit back to oportionate if the reported non-cetwo types of tax-exempt obligat	ported in total for all types of loan & lease income and leductible interest expense is	
Using and Presenting Tax B	enefits in the UBPR		
on UBPR Page 02. For o de-annualized by dividi	ted in A. above, are presented in ther than December reporting pe ng by the annualization factor ome and expense trail, and are are netted out.	eriods, these figures must be in Part II. They are carried	
2. The tax-equivalent earning appear on UBPR Page 01	ng amounts, annualized, are use	d in the earnings ratios that	
3. The book and tax-equival the yield ratios that appe	lent income figures for loans & lea	ses and securities are used in	
	income: on loan obligations of states and kempt lease income; using the Re		
<u> </u>	3/84-12/86	After 12/86	
	0, 01 18, 00	7 HC1 127 00	
Form 031:	1a(1)(h)+M2	1a(1)(h)(2)+1b(2)	
Form 032:	1a(6)+M2	1a(6)(b)+1b(2)	
Form 033:	M7+M2	M5+1b(2)	
Form 034:	M3	M3	
	come: n tax-exempt obligations issued by s; using the Report of Income:	y states and political subdivi-	
	3/84-12/86	After 12/86	
Forms 031, 032, 033:	1d(2)	1d(2)(b)	
Forms 034:	M2 or 1d(1)	1d(1)(b)	

	Equals:	Total tax exempt income:			
	These figures are presented on UBPR Page 02.				
ii.	ii. Pretax Taxable Income Income (loss) before income taxes, extraordinary items and other adjustments (Report of Income item 8):				
	Plus:	Extraordinary items and other adjustments, gross of income taxed (Report of Income item 11a):			
	Plus:	Interest expense incurred to carry tax-exempt obligations acquired after August 7, 1986, that is not deductible for federal income tax purposes (Report of Income item M1 beginning 3/87; prior to 3/87, use zero):			
	Less:	Tax-exempt income (preliminary calculation i.):			
	Equals:	total pretax taxable income:			
ii.	Total P	retax Income			
	Tax-exe	empt income (preliminary calculation i.):			
	Plus:	Pretax taxable income (preliminary calculation ii.):			
	Equals:	Total pretax income:			
iv.		pplicable Income Taxes: able income taxes (Report of Income item 9):			
	Plus:	Applicable income taxes on extraodinary items and other adjustment (Report of Income item 11a):			
	Equals:	Total applicable income taxes:			
v.	Loss Ca	arryback			
	<i>Note:</i> Loss carryback only needs to be calculated when pretax taxable income (preliminary calculation ii.) is less than zero and total applicable income taxes (preliminary calculation iv.) are zero or more.				
		he Report of Income, accumulate pretax taxable income (preliminary calculation four prior years. If the cumulative total is negative, use zero:			
vi.	100% N	Jondeductible Interest Expense:			
	August	expense incurred to carry tax-exempt securities, loans, and leases acquired after 7, 1986, that is not deductible for federal income tax purposes (report of Income 1 beginning 3/87; prior to 3/87, use zero);			

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